Refine Search

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Exar WES 2.5.

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SUSPEN\$	0
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SUSPENCING	1
(L23 and (suspen\$ or delay\$ or halt\$ or reschedul\$) near gateway\$).PGPB,USPT,EPAB,JPAB,DWPI,TDBD.	20

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Search: L24

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Search History

DATE:	Friday, March 18, 2011 Purge Queries	Printable Co	py Crea	te Case				
Set Nan Side by		Hit Count	Set Name Result Set	Set Name Grid				
Prior Art Searches								
DB = PGPB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = ADJ								
<u>L24</u>	L23 and (suspen\$ or delay\$ or halt\$ or reschedul\$) near gateway\$	20	<u>1.24</u>	<u>L24</u>				
<u>L23</u>	L22 and circuit adj switch\$ and packet adj switch\$	5249	<u>L23</u>	<u>L23</u>				
<u>L22</u>	(manag\$ or control\$) same (suspen\$ or delay\$ or halt\$ or reschedul\$)	793762	<u>L22</u>	<u>L22</u>				
<u>L21</u>	L20 and circuit adj switch\$ and packet adj switch\$	17	<u>L21</u>	<u>L21</u>				
<u>L20</u>	(terminal\$ or user\$ or subscribe\$ or mobile \$) near (entr\$ or input\$) same (suspend\$ or sleep) near (state\$ or mode\$ or stag\$)	1558	<u>L20</u>	<u>L20</u>				
<u>L19</u>	L18 and circuit adj switch\$ and packet adj switch\$	2	<u>L19</u>	<u>L19</u>				
<u>L18</u>	<pre>(terminal\$ or user\$ or subscribe\$ or mobile \$) near (entr\$ or input\$) same suspend\$ near(state\$ or mode\$ or stag\$)</pre>	334	<u>L18</u>	<u>L18</u>				
<u>L17</u>	L14 and control\$ near suspend\$ near(state \$ or mode\$)	3	<u>L17</u>	<u>L17</u>				
<u>L16</u>	L14 and control\$ near suspend\$ adj (state \$ or mode\$)	3	<u>L16</u>	<u>L16</u>				
<u>L15</u>	L14 and control\$ near suspend adj (state\$ or mode\$)	3	<u>L15</u>	<u>L15</u>				
<u>L14</u>	suspend adj (state\$ or mode\$) same gateway\$ and circuit adj switch\$ and packet adj switch\$ and (terminal\$ or user\$ or subscribe\$ or mobile\$)	9	<u>L14</u>	<u>L14</u>				
<u>L13</u>	L12 and (terminal\$ or user\$ or subscribe\$ or mobile\$)	7	<u>L13</u>	<u>L13</u>				

<u>L12</u>	L11 and gateway\$ same SMS\$ and (GPRS \$ or GGSN\$ or SGSN\$ or X.25)	7	<u>L12</u>	<u>L12</u>
<u>L11</u>	GPRS near (suspend\$ or halt\$ or delay\$ or reschedul\$) same (mode\$ or state\$)	21	<u>L11</u>	<u>L11</u>
<u>L10</u>	control\$ same (halt\$ or suspend\$ or hold\$ or postpon\$ or delay\$ or reschedul\$ or rearrang\$ or defer\$) near (state\$ or mode \$) same gateway\$ same SMS\$ same (GPRS\$ or GGSN\$ or SGSN\$ or X.25)	0	<u>L10</u>	<u>L10</u>
<u>L9</u>	control\$ same (halt\$ or suspend\$ or hold\$ or postpon\$ or delay\$ or reschedul\$ or rearrang\$ or defer\$) near (state\$ or mode \$) near gateway\$ same SMS\$ and (GPRS \$ or GGSN\$ or SGSN\$ or X.25)	0	<u>L9</u>	<u>L9</u>
<u>L8</u>	L5 and (ATM\$ or packet near switch\$ or GPRS\$) and (circuit near switch\$ or SMS \$)	3	<u>L8</u>	<u>L8</u>
<u>L7</u>	L6 and (ATM\$ or packet near switch\$ or GPRS\$) and (circuit near switch\$ or SMS\$)	2	<u>L7</u>	<u>L7</u>
<u>L6</u>	L4 and (halt\$ or suspend\$ or hold\$ or postpon\$ or delay\$ or reschedul\$ or rearrang\$ or defer\$) near (state\$ or mode \$) near gateway\$	3	<u>L6</u>	<u>L6</u>
<u>L5</u>	L4 and (halt\$ or suspend\$ or hold\$ or postpon\$ or delay\$ or reschedul\$ or rearrang\$ or defer\$) near (state\$ or mode \$) same gateway\$	5	<u>L5</u>	<u>L5</u>
<u>L4</u>	control\$ near (halt\$ or suspend\$ or hold\$ or postpon\$ or delay\$ or reschedul\$ or rearrang\$ or defer\$) near (state\$ or mode\$)	1601	<u>1.4</u>	<u>L4</u>
<u>L3</u>	L1 and (suspend\$ or hold\$ or postpon\$ or delay\$ or reschedul\$ or rearrang\$ or defer \$) near (state\$ or mode\$) near gateway\$	3	<u>L3</u>	<u>L3</u>
<u>L2</u>	L1 and (suspend\$ or hold\$ or postpon\$ or delay\$ or reschedul\$ or rearrang\$ or defer \$) near (state\$ or mode\$) same gateway\$	5	<u>L2</u>	<u>L2</u>

control\$ near (suspend\$ or hold\$ or

L1 postpon\$ or delay\$ or reschedul\$ or rearrang\$ or defer\$) near (state\$ or mode\$)

END OF SEARCH HISTORY